

# 固    火    箭    技    术

2019年8月 第4期

第42卷 总第193期

## 目    次

### 推进与动力

- 一种应用于二维 DG 方法的次优策略 ..... 黄日鑫, 谭永华, 吴宝元, 李光熙(427)  
超音速分离线喷管内流场数值模拟 ..... 李鑫, 李耿, 王周成, 张飞, 赵康, 刘元敏(433)  
考虑颗粒形状的复合固体推进剂细观损伤分析 ..... 侯宇菲, 许进升, 陈雄, 周长省, 朱亮(440)  
考虑粘弹性泊松比的固体推进剂蠕变型本构模型 ..... 崔辉如, 张斌, 申志彬, 李海阳(447)  
固体推进剂装药枪击试验数值模拟与试验 ..... 李军强, 申依欣, 刘春, 张佳钰, 张崇民, 付小龙, 樊学忠, 张国防(451)  
基于高频电磁阀的粉末推进剂质量流率控制规律研究 ..... 胡颖, 邓哲, 任全彬, 李悦(456)

### 含能材料

- AlH<sub>3</sub> 对固体推进剂安全性能及成药性能的影响 ..... 周晓杨, 王艳萍, 徐星星, 胡翔, 唐根, 郭翔, 庞爱民(462)  
固体推进剂爆轰感度影响因素研究 ..... 苏晶, 李军, 陈怡, 张杰凡, 肖旭(466)  
基于红外光谱的 HTPB 推进剂老化机理 ..... 王昕远, 张亚俊, 隋欣, 陶涛(471)  
GAP/CL-20 固体推进剂的力学性能 ..... 张鑫, 唐根, 庞爱民(476)  
Bu-NENA/PBT 推进剂安全性能 ..... 吴芳, 熊中年, 燕为光, 韩丽萍, 周水平(483)  
PBT 基叠氮型聚氨酯弹性体的形态结构与微相分离 ..... 蔡如琳, 吴倩, 王敏, 吴磊, 刘发龙, 周明川, 胡伟(488)  
ADN 与 AP/RDX/AI 相互作用及机理 ..... 祝艳龙, 丁黎, 安静, 姬月萍, 梁忆(493)

### 先进材料制造

- 高温抗氧化铱涂层复合制备技术展望 ..... 成功, 熊玉卿, 周晖, 张凯峰, 高恒蛟(499)  
液体火箭发动机喷管延伸段 C/C-SiC 复合材料的性能 ..... 王坤杰, 姚冬梅, 崔红, 郑金煌, 苏红(506)  
SiBCN 陶瓷先驱体固化及陶瓷化行为分析 ..... 张祎, 赵振宁, 朱世步, 张强, 张晓虎(513)  
反应熔渗工艺制备的 C/C-SiC 复合材料烧蚀性能及构件研制 ..... 康文杰, 薛如月, 赵大明, 张永辉, 程皓, 彭志刚, 苏君明(519)  
固体火箭发动机壳体固化过程温度场影响因素分析 ..... 宋孟奇, 侯晓, 沙宝林(523)  
芳纶纤维对 EPDM 绝热层烧蚀性能的影响 ..... 凌玲, 陈德宏, 周俊, 何碧烟(529)  
纳米氧化锌对 EPDM 绝热层中残留硬脂酸含量的影响 ..... 陈馨, 何永祝, 周俊, 王明超, 陈雯(534)

### 火箭总体

- 非均匀刚度弹性边界结构优化设计及实验验证 ..... 杜凯繁, 郝鹏, 董曼红, 王博(539)  
发射扰动与初始弹道耦合模型研究 ..... 何泽鹏, 毕世华, 傅德彬, 李云峰(546)

# JOURNAL OF SOLID ROCKET TECHNOLOGY

Aug. 2019 No.4

Vol.42 Sum No.193

## CONTENTS

### PROPELLION AND POWER

- A suboptimal strategy for two dimensional applications of DG methods ..... HUANG Rixin, TAN Yonghua, WU Baoyuan, LI Guangxi(427)  
Numerical simulation of supersonic splitline nozzle flow field ..... LI Xin, LI Geng, WANG Zhoucheng, ZHANG Fei, ZHAO Kang, LIU Yuanmin(433)  
Microscopic damage analysis of composite solid propellants considering the particle shape ..... HOU Yufei, XU Jinsheng, CHEN Xiong, ZHOU Changsheng, ZHU Liang(440)  
Creep constitutive model of the solid propellants considering the viscoelastic Poisson's ratio ..... CUI Huiru, ZHANG Bin, SHEN Zhibin, LI Haiyang(447)  
Numerical simulation and experiment on bullet impact characteristics of a solid propellant charge ..... LI Junqiang, SHEN Yixin, LIU Chun, ZHANG Jiayu, ZHANG Chongmin, FU Xiaolong, FAN Xuezhong, ZHANG Guofang(451)  
Research on the rule of powdered fuel flow rate control based on high frequency solenoid valve ..... HU Ying, DENG Zhe, REN Quanbin, LI Yue(456)

### ENERGETIC MATERIALS

- Effect of AlH<sub>3</sub> on safety performance and curing property of solid propellant ..... ZHOU Xiaoyang, WANG Yanping, XU Xingxing, HU Xiang, TANG Gen, GUO Xiang, PANG Aimin(462)  
Research on the influencing factors of detonation sensitivity of solid propellant ..... SU Jing, LI Jun, CHEN Yi, ZHANG Jiefan, XIAO Xu(466)  
Aging mechanism of HTPB propellant based on infrared spectrum ..... WANG Xinyuan, ZHANG Yajun, SUI Xin, TAO Tao(471)  
Mechanical properties of GAP/CL-20 solid propellant ..... ZHANG Xin, TANG Gen, PANG Aimin(476)  
Safety properties of Bu-NENA/PBT propellants ..... WU Fang, XIONG Zhongnian, YAN Weiguang, HAN Liping, ZHOU Shuiping(483)  
Structure and phase segregation of PBT azido-typed polyurethane elastomer ..... CAI Rulin, WU Qian, WANG Min, WU Lei, LIU Falong, ZHOU Mingchuan, HU Wei(488)  
Interaction of ADN with high energy components and its mechanism ..... ZHU Yanlong, DING Li, AN Jing, JI Yueping, LIANG Yi(493)

### ADVANCED MATERIALS MANUFACTURING

- Prospect of hybrid manufacturing technology on high-temperature anti-oxidation iridium coatings ..... CHENG Gong, XIONG Yuqing, ZHOU Hui, ZHANG Kaifeng, GAO Hengjiao(499)  
Performances of C/C-SiC composites for the nozzle extension of liquid rocket engines ..... WANG Kunjie, YAO Dongmei, CUI Hong, ZHENG Jinhuang, SU Hong(506)  
Creamization and curing behaviors of SiBCN ceramic polymer precursor ..... ZHANG Yi, ZHAO Zhenning, ZHU Shibu, ZHANG Qiang, ZHANG Xiaohu(513)  
Component development and ablation properties of C/C-SiC composites prepared with RMI process ..... KANG Wenjie, XUE Ruyue, ZHAO Daming, ZHANG Yonghui, CHENG Hao, PENG Zhigang, SU Junming(519)  
Analysis of influencing factors on the temperature field during the curing processes of solid rocket motor cases ..... SONG Mengqi, HOU Xiao, SHA Baolin(523)  
Effects of aramid fiber on ablation property of EPDM insulation ..... LING Ling, CHEN Dehong, ZHOU Jun, HE Biyan(529)  
Effect of nano-zinc oxide on reduction of the residual stearic acid in EPDM insulation ..... CHEN Xin, HE Yongzhu, ZHOU Jun, WANG Mingchao, CHEN Wen(534)

### ROCKET SYSTEM

- Optimization design for elastic boundary with non-uniform stiffness of cylindrical shells and experimental verification ..... DU Kaifan, HAO Peng, DONG Manhong, WANG Bo(539)  
Research on coupling model of launch disturbance and initial trajectory ..... HE Zepeng, BI Shihua, FU Debin, LI Yunfeng(546)